ABSTRACT OF THE DISCLOSURE

A backlight for a large area display panel is derived from a remote point light source. A light from the point light source is first reflected by a first reflecting unit to spread the light in one direction. The reflected light from the first reflecting unit is reflected again by a second reflecting unit to spread the light in another direction. The spread light from the second reflecting unit is projected behind the display panel screen to furnish the backlight. The reflecting surfaces are fabricated with a ladder convex gratings, a ladder concave gratings, a ladder slant gratings or a matrix array of domes.

I hereby certify that this Fee(s) Transmittal is being deposited with the United States Postal Service with sufficient postage for first class mail in an envelope addressed to the Box Issue Fee address above on the date indicated below.

Hung Chang LIN	(Dep	ositor's name)
Itung Change		
4/16/64	<u>n</u>	
		(Date)